



PTO/SB/08B (10-01)

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

Substitute for form 1449B/PTO				<i>Complete if Known</i>	
SUBSTITUTE INFORMATION DISCLOSURE STATEMENT BY APPLICANT <i>(use as many sheets as necessary)</i>					
Sheet	2	of	2	Application Number	7,429,425
				Filing Date	September 30, 2008
				First Named Inventor	Hidetsugu IKEDA et al
				Group Art Unit	
				Examiner Name	
				Attorney Docket Number	28955.4021

OTHER PRIOR ART -- NON PATENT LITERATURE DOCUMENTS			
Examiner Initials ¹	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
		Sinninghe Damste et al, "Isorenieratene derivatives in sediments: possible controls on their distribution" Chemical Abstract, DN - 135:125186; CAS RN 351351-62-7 2001	
		Larock et al, "Synthesis of Polycyclic Aromatic Hydrocarbons by Pd-Catalyzed Annulation of Alkynes," Chemical Abstracts, DN - 127:307195; CAS RN 197293-38-2 1997	
		Hohmann et al, "Reactions of complex ligands. 73. Alkyne-carbene chelate complexes of chromium: arrested intermediates in the benzannulation reaction and precursors of densely functionalized centrosymmetric chrysenes," DN - 127:190818; CAS RN 142581-48-4 1997	
		Koopmans et al, "Diagenetic and catagenetic products of isorenieratene: molecular indicators for photic zone anoxia," DN - 126:173886; CAS RN 187162-64-7 1996	
		Doetz et al, "Reactions of complex ligands. 53. Alkyne-carbene complexes: stabilization of a carbene annulation intermediate," DN - 177:171633; CAS RN 142581-48-4 1992	
		Paquette et al, "Stretched benzene. Kinetic analysis of possible pseudoaromaticity resulting from (2+2+1+1) partitioning of a neutral six-orbital six-electron system," DN - 76:58729; CAS RN 34995-56-7 1971	
		Marvel et al, "Rearrangements of tetraaryldiallenes. XII. The synthesis of 2,8-diphenylchrysene," DN33:29845; CAS RN 855170-60-4 1939	
		Cook et al, "Polycyclic aromatic hydrocarbons: V. Preliminary studies in the synthesis of chrysene homologs of chrysene homologs," DN - 26:926 - CAS RN 859079-03-1 1932	

Examiner Signature	Date Considered
--------------------	-----------------

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.